Message

From: Wozniak, Chris [wozniak.chris@epa.gov]

Sent: 11/26/2019 3:51:10 PM

To: Kirk, Cassandra [kirk.cassandra@epa.gov]

Subject: RE: Oxitec eco DERs for acute tox- aquatic animals

Attachments: 50889409-Vol-10-AvianAcuteTox-Waiver-DER-11.21.19-CAW.docx; 50889408-Fish Acute Toxicity-OX5034-DER-

11.20.19-CAW.docx; Vol-12-MRID-50889411-SeedlingEmergence-Waiver-DER-11.25.19-CAW.docx; Vol-13-MRID-50889412-VegetativeVigor-Waiver-DER-11.25.19-CAW.docx; 50889410-Vol-11-AvianDietaryTox-Waiver-DER-11.25.19-CAW.docx; 50889410-Vol-11-AvianDietaryTox-Waiver-DER-11.25.19-CAW.docx

11.25.19-CAW.docx

Hi Cassie,

I am attaching those DERs I have gotten to so far. Think I have an invert tox one yet to go.

They look good and I only had sparse comments for you to consider. There are a couple references which were not cited in the text, so you may want to see if those are needed.

Thanks,

Chris

Chris A Wozniak, Ph.D.
Biotechnology Special Assistant
U.S. Environmental Protection Agency
Office of Pesticide Programs
Biopesticides and Pollution Prevention Division
(703) 308-4043 - office
(703) 308-7026 - fax
wozniak.chris@epa.gov

From: Kirk, Cassandra < kirk.cassandra@epa.gov> **Sent:** Monday, November 25, 2019 3:27 PM **To:** Wozniak, Chris < wozniak.chris@epa.gov>

Subject: Oxitec eco DERs for acute tox- aquatic animals

Hi Chris,

Please find attached one DER for acute aquatic invert tox and one DER for acute fish tox.

Thanks, Cassie